SCHOOL FOR MEDICAL SERVICE STREET, STR

ACCESSION NR: AT4033628

provide the correct answer to each question. The evaluation is made according to the relative number of correct answers by the student, with consideration of the time taken in replying. All the units of the machine are designed in two versions: the first uses telephone relays as logical elements; the second — semiconductors. Both types are described on the basis of block diagrams accompanying the text. Also described in the article is the "Repetitor" teaching machine, designed for foreign language instruction in the higher institutes of learning (the so-called "vuz") and in the lower-echelon schools. The answer is introduced into the machine by means of a keyboard arrangement. The authors discuss the difficulties created by this form of machine address in terms of the special features and peculiarities of foreign language teaching. Of the two types of programs (linear and ramified) which are commonly used for teaching machines, the "Repetitor" employs the ramified or "expanded" type. Sequential "blocks" of information are fed to the student, depending on the degree of accuracy with which he answers the questions contained in the preceding "blocks". Two operating conditions are possible: one in which the student sets for himself the rate or "tempo" of teaching; the other, In

Card 3/5

ACCESSION NR: AT4033628

which this rate is established by the machine itself. Work is evaluated on the basis of a four-point scale ("excellent", "good", "satisfactory! and "poor") as a function of: 1) the number of errors made by the student in completing the exercises on a given subject theme; 2) the reaction time of the student; 3) the number of requests to the machine for "help" (this accomplished by depressing a special button marked "assistance" on the control panel of the machine, resulting in the supplying of either a leading question or of additional information). A block diagram of the "Repetitor" teaching machine is presented and the operation of the basic units of the device are analyzed, along with a discussion of the algorithm used. Noting that this machine is a partially self-adapting teaching device, the authors express the opinion that it would be expedient to construct a test model on the basis of the design described in the article, placing it into actual practice under academic conditions and then modifying and improving it. Orig. art. has: 13 figures.

ASSOCIATION: Moskovskiy Energeticheskiy institut (Moscow Power Institute)

Card 4/5

ACCESSION NR: AT4033628

SUMITTED: 03Dec63

DATE ACQ: 16Apr64

ENCL: 00

SUB CODE: DP

NO REF SOV: 000

OTHER: 000

Card 5/5

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927820013-9

1 05276-57 ACC NR: AR6023995

SOURCE CODE: UR/0372/66/000/003/G039/G039

AUTHOR: Kushelev, Yu. N.; Lychkina, G. P.

ટૅચ

TITLE: Student design bureau [Teaching machines and programmed teaching]

SOURCE: Ref. zh. Kibernetika, Abs. 3G287K

REF SOURCE: Studencheskoye konstruktorskoye byuro (Obuchayushchiye mashiny i programmirovannoye obucheniye). Sb. 2. (Tr. Mosk. energ. in-ta, vyp. 58). M., 1965, 186 str.

TOPIC TAGS: programmed teaching, teaching machine, automatic control technology

ABSTRACT: A large part of this anthology is devoted to theoretical and experimental projects dealing with teaching machines and programmed teaching. Considerable attention is paid to the development of new principles of analog-discrete converters and to the design of automatic controllers. Several of the articles deal with theoretical and applied advantages of various devices of computer engineering. V. M. [Translation of abstract]

SUB CODE: 05, 09/

Card 1/1 egh

UDC: 62-506:658.386:681.142.2

KOVALENKO, K.N.; KUSHELEV, Yu.V.

Mobility of the thorium ion. Zhur. fis. khim. 36 no.4:814-815 Ap '62.

1. Rostovskiy universitet.

(Thorium) (Ions)

KISELEV, A.T.; KUSHELEVICH, A.B.

Boring prospect holes with a steel-shot hydraulic percussive instrument in rocks of great hardness. Izv. vys. ucheb. zav.; geol. i razv. 7 no.11:108-113 N '64. (MIRA 18:5)

1. Gosudarstvennyy geologicheskiy komitet.

KUSHELEVICH, B.R., insh.

Most efficient load capacity of tower hoists. Mov.tekh.

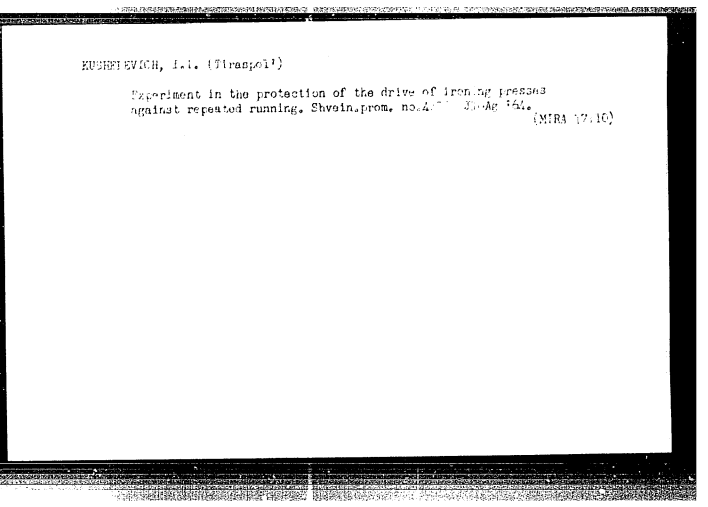
Most efficient load capacity of tower hoists. Mov.tekh.

mont.i spets.rab.v stroi. 21 no.12:15-17 D '59.

(MIRA 13:3)

(Hoisting machinery)

Introduc Mont. 1	Introducing industrial building methods in assembling spherical tanks Mont. 1 spats. rab. v stroi. 23 no.3:1-4 Mr 161. (MIRA 14:2)		
1. Tres	Waftezavodnontazh. (Tanks)		
\	• •		
/			



KUSHELEVSKIY, B. P.

Infectious diseases of the joints.
2. dop. 1zd. Moskva, Gos. izd-vo mad. lit-ry, 1945. 223 p.

Gyr. & RClll DAFM

DAFM

KUSHELEVIKI B. P. Notes on leptospirosis without jaundice Soviet Medicine, Moscow 1949, 4 (29)

Epidemics occur in villages, field mice being carriers, and the author proposes to call the disease: 'water-field leptospirosis'. Epigastralgia is a characteristic symptom and the liver is usually enlarged.

Van der Molen - Terwolde (XX, 6, 4)

So: Medical Microgiology & Mygiene Section IV, Vol. 3, No. 7-12

TO THE PROPERTY OF THE PROPERT

Sverdlovsk Inst. of Physical Methods of Treatment,

KUSHELEVSKIY, 8. P. -- Enfizema legkikh i bronkhial'naya astma posle vzryvnoy travmy. Trudy XIII vsesoyuz. S'yezda terapevtov. L., 1349, 3. 233-40.

SC: Ietopis' Zhurnal'nykh Statey. Vol. 37, 1949.

Kushelevskiy, B.P.

Russian anticoagulant dicumarin and its effect in coronary thrombosis and myocardiac infarct. Klin.med., Moskva 18 no.10:20-26 Oct 50. (CLML 20:4)

1. Sverdlovsk.

ที่บริหิสโลสิง The second of th embelism can be found. condition predisposing the patient to thrombosis or Hyperprothrombinaemia is severe rise in blood pressure, due to renal ischaemia. secreting no urine at all. Frequently there is a sudden, the urine, they will not be found if the affected kidney is anuria. While albumin and blood may be present in "acute abdomen", with pain, reflex rigidity, and ileus. embolism. The local signs and symptoms are those of an There is oliguria or, in the uncommon bilateral cases, vomiting and subsequent pyrexia, as in coronary arteriosclerosis, with an intercurrent infection such as and embolism result either from cardiac disease or from occlusion in the authors' Sverdlovsk clinic. influenza as a common precipitating cause. post mortem) caused as many deaths as coronary the series was collected renal-artery occlusion (confirmed in 9 the right, and in 2 both. In the period during which condition in 13 men and 8 women, aged between 24 and renal artery. His own work is based on a study of the 1950. 70 years, in 11 of whom the left renal artery was blocked, **Vol** 8 Abstracts of World Medicine тромбоза почечных артерий) Медицина [Klin. Med., Mosk.] 28, No. 6, 39-45, June, the Renal Artery. (К симптоматологии и диагностике The patient's general condition is one of collapse with The author reviews the literature on occlusion of the P. KUSHELEVSKIJ and S. S. BARATS. Symptomatology and Diagnosis of 2 figs., 11 refs. 1950 present. In all cases Клиническая Thrombosis

KUSHELEVSKIY, B. F.

MUSHLIZABILI, 3. P. (# 2790)

Hypertensic na trauma capitis Hypertension following a head injury Terap. Arkh. 1951, 3 (3-15)

Various observations have durin; the war showed that hypertension often clears during the subscute stage following cranial injury (the laci base varies from 5 to (8% of cases). In 9% of hypertensives (and in 16% of young patients), the history includes cranial injury (Istamanova). Official symptems of a hypophyseo-diencephalic nature are characteristic; hyperhidrosis, subfebrile conditions, tablycardia (sometimes paroxymmal), cardialgia, vitilizo, early eccurrence of trichepolicosis, diabetes insipidus, bulimia, cachedia and sometimes prenchial asthma. These symptems are more predominant in hypertension 'est-commutie' than in essential hypertension. Irradiation of the diencephalon may be aseful; e.g. it may alleviate the cardialgia. The injured cerebral parts are foci of cortical inhibition, as a result of which the 'tone' of the subcortical autonomic centre, is increased in such a namer that signs of irritation of the autonomic nervous system occur (Miasnikov). When the individual is subject to special strain - i.e. when unusually strong stimuli from the periphery continuously reach the centres affected - hypertension occurs. This may take place some considerable time after injury.

Van der Helen - Termelde (11, 0, 9)

SO: EMGLAPTA FEDICA Vol. 5 No. 7 Sec. VIII July 1952

RUSHERBYSKIY, B. P.: Rozenblat, F. Ya.

Thrombosis

Symptomalogy and diagnosis of thrombosis of the pulmonary artery; Klin. med. 30 no. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, May 1952. UMGLASSIFIED.

Kushelevskiy, B.P.; Tasakova, O.I.; Yepinova, G.N.

· 公司,在中国的国25年20日,10日的10日,

Therapy of myocardial infarct with dicumarin. Sovet med.
17 no.10:10-15 Oct 1953. (CIML 25:5)

1. Professor for Kushelevskiy; Candidate Medical Sciences for Yasakova. 2. Of the Faculty Therapeutic Clinic of Sverdlovek Medical Institute and Sverdlovek First Municipal Clinical Hospital.

KUSHELEVSKIY, B.P., professor; YASAKOVA, O.I., kandidat meditsinskikh nauk; YEFIMOVA, G.M.

。12日本人的知识的创新的企业的发生的现在分词是一种企业的企业的企业。12日本人的企业的企业的企业。

Functional evaluation and prognosis of the capability for work in patients with myocardial infarct. Report No.3. Sov. med. 18 no.12: 19-21 D 54. (MIRA 8:2)

l. Is fakul'tetskoy terapevticheskoy kliniki (mav.-prof. B.P.Kushe-levskiy) Sverdlovskogo meditsinskogo instituta.

(MYOCARDIAL INFARCT, physiology
working capability in)

(WORK
capacity determ. in myocardial infarct)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820013-9"

KUSHELEVSKIY, B.P. professor; GORBUNOVA, Z.V.

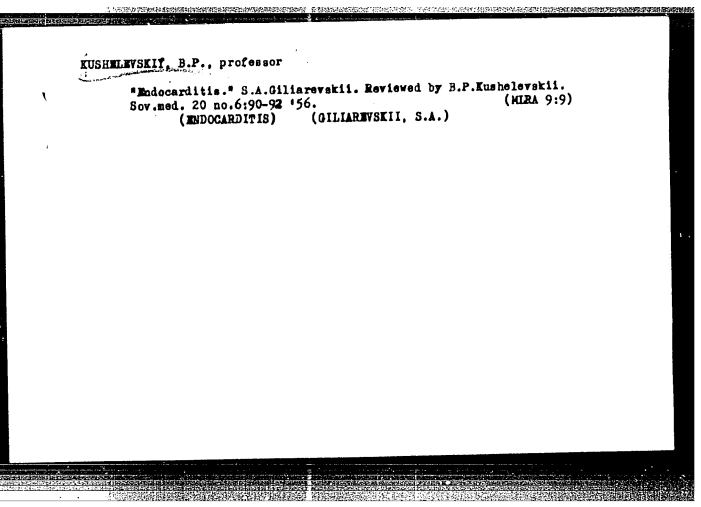
ACCOMPANIEM OF THE PROPERTY AND THE PROPERTY OF THE PROPERTY O

Congenital stenosis of the aortic isthmus and its diagnosis. Sovet.med. 19 no.5:28-36 My '55. (MLRA 8:8)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820013-9"

KUSHELEVSKIY, B.P., professor.,: BARATS, S.S., kandidat meditsinskikh nauk. Possibilities of in vivo diagnosis of the syndrome of malignant hypertension with stenosing therosclerosis of the ostium of the renal arteries. Terap. arkh. 27 no.8:43-51 155. (MLRA 9:5) 1. Iz fakulitetskoy terapevticheskoy kliniki (zav.-prof. B.P. Kushelevskiy) Sverdlovskogo meditsinskogo instituta. (HYPERTENSION, complications, arteriosclerosis stenosing ostium of renal artery, vital diag.) (ARTERIOSCLEROSIS, complications, stenosis of ostium of renal artery with malignant hypertension, vital diag.) (KIDNEYS, blood supply, arteriosclerosis of ostium of renal artery with malignant hypertension, vital diag.)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820013-9"



KUSHELEYSKIY, B.F., professor (Sverdlovsk)

Methods in anticoagulant therapy. Klin. med. 34 no.1:21-29 Ja '56 (KIRA 9:5)

1. Iz Fakul'tetskoy terapevticheskoy kliniki Sverdlovskogo meditsinskogo instituta i Gorodskoy klinicheskoy bol'nitsy No.1 (ANTICOAGULANTS, ther. use)

EUS ELEVSKIY, B.P., professor (Sverdlovsk)

The role of closed trauma of the brain in the development of hypertension. Klin. med., 34 no.2:83-87 F '56 (MIRA 9:6)

(BRAIN, wounds and inj. closed inj., in eticl. of hypertension)
(HYPERTENSION, eticl. and pathogen. closed brain inj.)

KUSHELEVSKIY, B.P., professor (Sverdlovsk) Excessive dosage of dicumarol and management of clinical manifestations and therapy of resulting hemorrhage. Klin.med. 34 no.3:74-75 Mr '56. (HLRA 10:1) 1.Po povodu zametki A.G. Zemlyanogo "Simptomokompleks ostrogo zhivota posle primeneniya dokumarina," napechatannoy v shurnale "Klinicheskaya meditsina, mo.10 sa 1955 g. (COUMARIN, derivatives, bishydrocoumarin causing hemorrh. (Rus)) (HEMORRHAGE, etiology and pathogenesis, bishydroxycoumarin (Rus))

CIA-RDP86-00513R000927820013-9"

APPROVED FOR RELEASE: 03/13/2001

KUSHELEYSKIY, Boris Pavlovich [Essays on enticoagulent therapy] Ocherki po entikoagulientnoi terapii. Moakva, Medgis, 1958. 169 p. (MIRA 19:8) (ANTICOAGULANTS (MEDICINE))

14、10.54、10.54、10.54、10.64、16.65、16.15、16.15、16.15、16.15、16.15、16.15、16.15、16.15、16.15、16.15、16.15、16.15、16.15

KUSHELEVSKIY, B.P., prof.; PASYNKOVA, K.N., kand.med.nauk

THE CONTRACTOR OF THE CONTRACT

"Problems in the pathogenesis, clinical aspects, and treatment of rhoumatic fever." Reviewed by B.P.Kushelevskii, K.N.Pasynkova. Sov.med. 22 no.2:152-155 F 158. (MIRA 11:4) (RHEUMATIC FEVER)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820013-9"

Evaluation of the effectiveness of anticoagulant therapy in myocardial infarct. Terap. arkh. 30 ho.3:3-10 Mr '58. (HIRA 11:4)

1. Iz fakul'tetskoy terapevticheskoy kliniki Sverdlovskogo med. instituta.

(ANTICOAGULANTS, therapeutic use. myocardial infarct (Rus)
(MYOCARDIAL INFARCT, therapy. anticoagulants (Rus)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820013-9"

CANADAM AND TANDAMENTAL PROPERTY OF THE PARTY OF THE PART

```
KUSHELEVSKIY, B.P., SHMIDT, Ye.D. (Sverdlovek)
   Charles to a with
        Significance of thrombosis and embolism in general hopital mortality
        and the preventive role of anticoagulants. Klin.med. 36 no.5:22-28
                                                                (MIRA 11:7)
        My 158
        1. Is fakul tetskoy ternnevticheskoy kliniki (zav. - prof. B.P.
        Kuleshevskiy) Sverdlovskogo meditsinskogo instituta i patologoanatomi-
        cheskogo otdeleniya (zav. A.N. Sobakina) Gorodskoy klinicheskoy bol!-
        nitay No.1.
                  (THROMBOSIS, therapy,
                       anticoagulants, eff. on mortal. statist. (Rus))
                  (EMBOLISM, therapy,
                       same (Rus))
                  (ANTICOAGULANTS, therapeutic use
                       embolism & thrombosis, eff. on mortal, statist. (Rus))
```

ALTER PRESENT PROPERTY OF THE PROPERTY OF THE

```
KUSHRLEVSKIY, B.P., prof.; GUROVA, A.M., kand.med.nauk (Sverdlovsk)

Angina pectoris in thyreotoxicosis. Klin.med. 37 no.6:71-76
Je '59. (MIRA 12:8)

1. Iz fakul'tetskoy terapevticheskoy kliniki (zav. - prof.
B.P.Kushelevskiy) Sverdlovskogo meditsinskogo instituta.
(HYERITHROIDISM, compl.
angina pectoris (Rus))
(ANGINA PECTORIS, compl.
hyperthyroidism (Rus))
```

RUSHELEVSKIY, B.P., prof., zasluzhennyy dayatel' nauki (Sverdlovsk)

Prevention of cardiac infarct. Zdorov'e 6 no.10:12-13 0 '60.

(MIRA 13'9)

(HEART-INPARCTION)

KUSHELEVSKIY, B.P.; KAZAK, T.I.

· DEDAGRAMENTALING 中国的中国的中国的中国的国际有关和1980 (1985年1985年1985年)

Spontaneous closure of ductus arteriosus and defect of the interrentricular septum in a patient 69 years of age. Klin.med. 38 no.6:136-139 Je 360. (MIRA 13:12) (HEART-ABNORMITIES AND DEFORMITIES)

KUSHELEVSKIY, B.P., zasluzhennyy deyatel' nauki, prof. (Sverdlovek)

Significance of closed injuries of the brain in the pathogenesis of certain cardiovascular diseases. Klin.med. 38 no.8:74-80 Ag

'60. (MIRA 13:11)

(BRAIN—WOUNDS AND INJURIES) (CARDIOVASCULAR SYSTEM—DISEASES)

KUSHELEVSKIY, Boris Pavlovich; YASINOVSKIY, Mikhail Aleksandrovich;
RYSS, Somon Mikhaylovich; MYASNIKOV, A.L., prof., red.; SHTUTSER,
N.V., red.; MARSHAK, M.S., red.; BUL'DYAYEV, N.A., tekhn. red.

STEEL-CONTRACTOR OF THE PROPERTY OF THE PROPER

[Diseases of the joints. Rheumatism. Avitaminoses]Bolezni sustavov. Revmatizm. Avitaminozy. Moskva, Medgiz, 1961. 398 p. (MIRA 15:10)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Myasnikov).

(JOINTS-DISEASES) (RHEUMATISM) (DEFICIENCY DISEASES)

KUSHELEVSKIY, B.P.; KOKOSOV, A.N.

Clinical studies on the offect of iprazid in stemocardia; preliminary report. Kardiologiia 1 no.5246-54 161 (MIRA 1724)

KUSHELEVSKIY, B.P., zasluzhennyy deyatel nauki, prof.

Significance of using anticoagulants to control mortality from cardiovascular diseases. Biul. Uch. med. sov. 2 nc.3:10-13 My-Je '61.

(ANTICOAGULANTS (MEDICINE))
(CARDIOVASCULAR SYSTEM.—DISEASES)

KUSHELEVSKIY, B. P.

 m Contribution to the Effect of Anticoagulants in Animal Experiments and Clinical Practice. m

paper presented at the Second Hungarian Conference on Therapy and Pharmacological Research, Budapest, Hungary, 2-7 Oct 62

Medical Department, Swerdlowsk

KUSHELEVSKIY, B.P.; ROZEHBLAT, F.Ya.; VALEYKO, H.K.; KOKOSOV, A.N. (Sverdlovsk)

Reserpine anticoagulant treatment of hypertension concomitent with stenocardia. Klin.med. no.3:95-100 :62. (MIRA 15:3)

在一个人,我们也是一个人的人,我们就是一个人的人的,我们就是一个人的人的人的人,我们就是一个人的人的人的人,我们就是一个人的人的人的人,我们就是一个人的人的人的

1. Iz fakulitetskoy terapevticheskoy kliniki (zav. - zusluzhennvv deyateli neuki prof. P.P. Kushelevskiy) Sverdlovskogo meditsinskogo inutituta.

(HYPERTEMSION) (ANGINA PECTORIS) (HESERPINE)

(ANTICOAGULATUS (MEDICINE))

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820013-9"

The first property of the prop

RUSHELEVSKIY, B.P., zasluzhennyy deyatel' nauki, prof. (Sverdlovsk)

Pathogenesis of nephritis with nephrotic syndrome. Terap.arkh.
no.7:101-102 Jl '62.
(KIDNEYS--DISEASES)

(KIDNEYS--DISEASES)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820013-9"

KUSHELEVSKIY, B.P., zasluzhennyy deya il nauki, prof. (Sverdlovsk)

Medical prevention of rheumatism and its problems. Sov.med.
26 no.ll:21-29 N*62

(MIRA 17:3)

KUSHELEVSKIY, B.P., zasluzhennyy deyatel' nauki, prof.; PASYNKOVA, K.N., kand.med. nauk (Sverdlovsk)

Botkin's cholecysto-coronary syndrome. Klin. med. 41 no.7: 9-12 J1'63 (MIRA 16:12)

1. Iz kliniki fakulitetskoy terapii Sverdlovskogo gosudarstven-nogo meditsinskogo instituta.

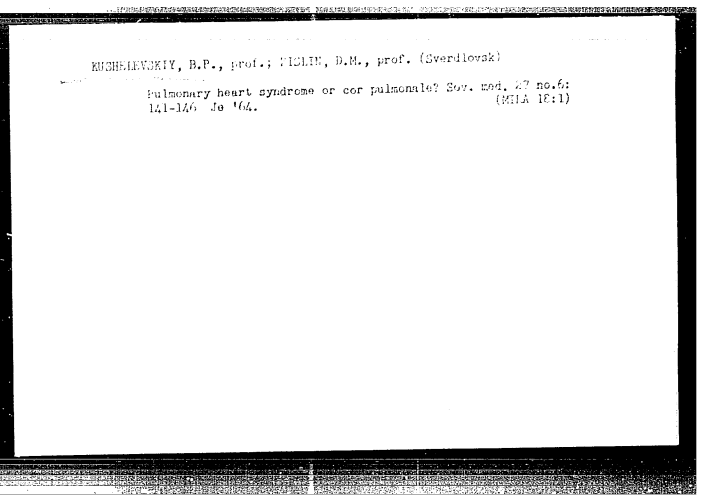
KUSHELEVSKIY, B.P., prof. (Sverdlovsk)

Is it correct to refer to nonspecific infectious arthritis in the plural? Ter. arkh. 35 no.4:123-125 Ap¹63 (MIRA 17:1)

KUSHELEVSKIY, B.P., prof.; KHEYNONEN, I.M., kand. med. nauk; FIALKO, V.A.

Study on the effectiveness of the use of fibrinolysin in myo-cardial infarcts. Sov. med. 28 no.5:55-58 My 165. (MIRA 18:5)

1. Kafedra fakul'tetskoy terapii Sverdlovskogo meditsinskogo instituta i Sverdlovskaya gorodskaya stantsiya skoroy pomeshchi (glavnyy vrach V.F.Kapinos, nauchnyy rukovoditel' spetsializire-vannoy kardiologicheskoy sluzhby - prof. E.P.Kushelevskiy).



KUSHELEVSKIY, B.P., prof.; YASTREBOVA, L.P.

Resistance to anticoagulants in the light of neurohumoral regulation of the coagulation and anticoagulation system of the blood. Kardiologiia 5 no.1:49-54 Ja-F 165.

(MIRA 18:9)

1. Fakul'tetskaya terapevticheskaya klinika (zav.- prof. B.P. Kuchelevskiy) Sverdlovskogo meditsinskogo instituta.

KUSHELEVSKIY, Y.G.; FROLOVA, G.F.; SEURA, H.G.

Possibility of using unprotected explosives in as topits unsafe for methane. Shor. neach. trud. UkrNIISol* no.7:90-91 *4. (MIRA 18:1)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820013-9"

KOBELEV, N.I.; KUSHEL'MAN, V.S.; ROZENFEL'D, S.Ye.

Present state of the manufacture of electric motor rotors and stators. Lit. proizv. no.6:39-43 Je 164.

(MIRA 18:5)

STATES TO SECURE OF CAROLASSA DE PROMETA PARA LA COMPANSIONA DE LA COMPANSIONA DEL COMPANSIONA DEL COMPANSIONA DEL COMPANSIONA DEL COMPANSIONA DE LA COMPANSIONA DEL COMPANSIONA DE LA COMPANSIO

KUSHEL'NIKOV, I.I., redaktor; ALEKSEYEV, A.H., redaktor; FLAUM, M.Ya., redaktor.

[Instructions on the classification and construction of steel marine ships] Pravila klassifikatsii i postroiki morskikh stalnykh sudov. Moskva, Morskoi transport, 1952. 368 p.

(MIRA 7:3)

1. Russia (1923- U.S.S.R.) Ministerstvo morskogo flota. (Shipbuilding)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820013-9"

ARAKELOV, V.M., redaktor; ALEKSEYEV, A.N., redaktor; KUSHEL'NIKOV, I.I., redaktor; KOTLYAKOVA, O.I., tekhnicheskiy redaktor

[Regulations governing the classification and construction of steel oceangoing vessels] Pravila klassifikatsii i postroiki morskikh stal'nykh sudov. Leningrad, Izd-vo "Morskoi transport," 1956. 509 p. (MIRA 9:12)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye morskogo registra.

(Ships, Iron and steel)

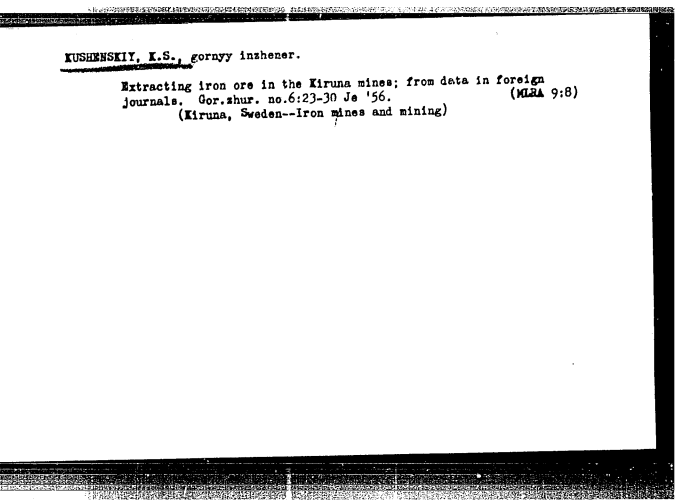
OF THE PARTY OF TH

KUSHENSKIY, R.S., gernyy inzhener.

The use of turbecompressers in mining; from foreign publications.

Ger.zhur. ne.12:34-40 D '55.

(Air compressers) (Mining machinery)



KUSHENSKIY, K.S.

Iron mining in the German Federal Republic. Biul. TSNIICHM no.22:

(MIRA 11:5)

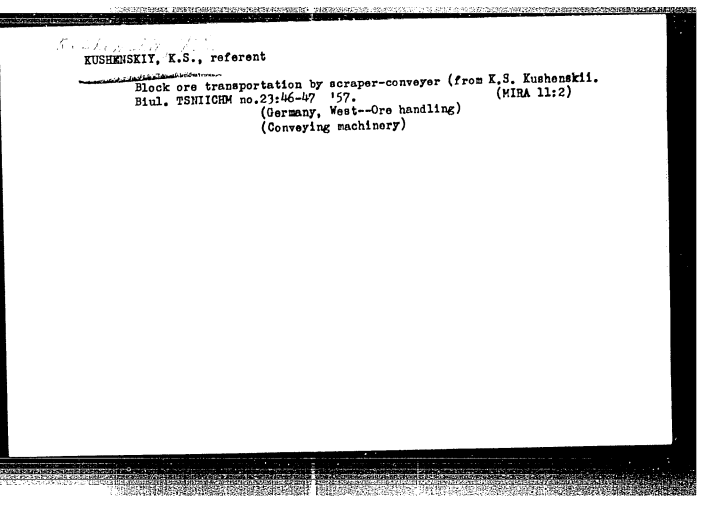
1-12 157.

(Germany, West-Iron mines and mining)

KUSHENSKIY, K.S., referent.

Cableways used in storing ores. Biul. TSNIICHM no.22:56-57 '57.

(Cableways) (Iron mines and mining) (MIRA 11:5)



KUSHENSKA 127-58-1-13/28 Kushenskiy, K.S., Mining Engineer AUTHOR: (Bezrel'-Mines Rail-Less Transport in Underground sovyy transport na podzemnyku rudnikakh). According to TITLE: Data From Foreign Literature (Po dunnym inostrannoy literatury) Gornyy Zhurnal, 1958, Nr 1, pp 44-51 (USSR) PERIODICAL: The article represents a review of foreign magazines in the field of mining transport. The reviewer's conclusion is ABSTRACT: that the experience of mines in the USA, Canada, England, France and other countries shows that the application of rail-less transport and other self-propelled equipment (drilling and loading machines, etc) makes it possible to increase ore output and labor efficiency considerably, and to reduce the cost of operations. The article contains 6 figures, 5 photos, and 21 references, of which 1 is Soviet, 3 German and 17 English. Library of Congress AVAILABLE: Transportation-Underground mines 1. Mining engineering-USSR 2. Card 1/1 3. Literature-Transportation

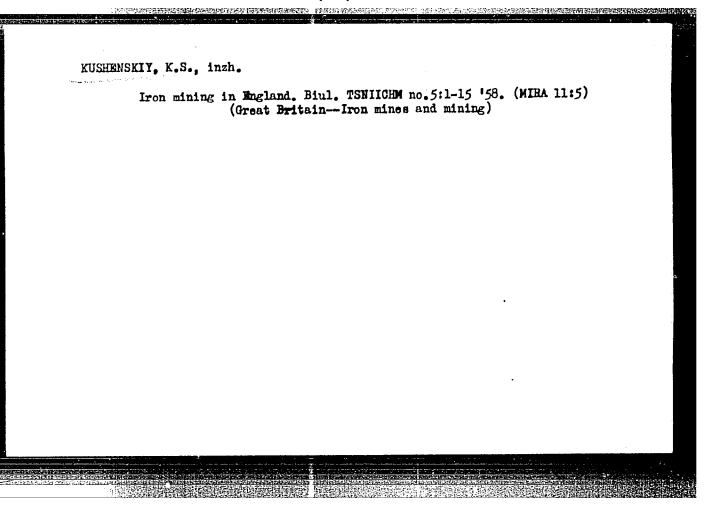
KUSHENSKIY, K.S., referent.

Conveying refuse dump in open pit mining. Biul. TSNIICHM no.2:

(MIRA 11:5)

52-55 158.

(Germany, East--Mining engineering)



KUSHENSKIY, K.S., inzh., laureat Stalinskoy premii; VERIGO, K.N., inzh.;
ROSSMIT, A.F., inzh.; GOKHMAN, Ye.V., kand.ekon.neuk; ABRAMOV, V.S.,
kand.tekhn.neuk; SOSEDOV. O.O., otv.red.; PARTSEVSKIY, V.N., otv.
red.; NURMUKHAMEDOVA, V.F., red.izd-va; BOLDYREVA, Z.A., tekhn.red.

[Ferrous metallurgy in capitalist countries] Chernais metallurgiis kapitalisticheskikh stran. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu. Pt.7. [Iron ore mining and the dressing of ores] Zhelezorudnais promyshlennost' i obogashchenie rud. 1960. 999 p. (MIRA 13:9)

1. Moscow. TSentral'nyy institut informatsii chernoy metallurgii.
(Iron mines and mining) (Ore dressing)

KUSHER, Kh.F; AL'PEROVICH, Kh.B.

Service of the servic

Genetic variety of animals with identical pedigree. Dokl. AN SSSR 60 no.5:891-894 My '48. (MIRA 10:8)

1. Institut genetiki Akademii nauk SSSR. Predstavleno akademikom I.I. Shmal'gauzenom.

(Poultry breeding)

ACC NR: AP7005617 SOURCE CODE: UR/01/13/67/000/002/0094/0094

INVENTOR: Kusherbayev, N. I.; Zhil'nikov, V. D.; Gubanov, L. A.

ORG: None

TITLE: A gravimetric correction meter. Class 42, No. 190597 [announced by the Kazakh Affiliate of the All-Union Scientific Research Institute of Exploratory Geophysics (Kazakhskiy filial Vsesoyuznogo nauchno-issledovatel skogo instituta razvedochnoy geofiziki)]

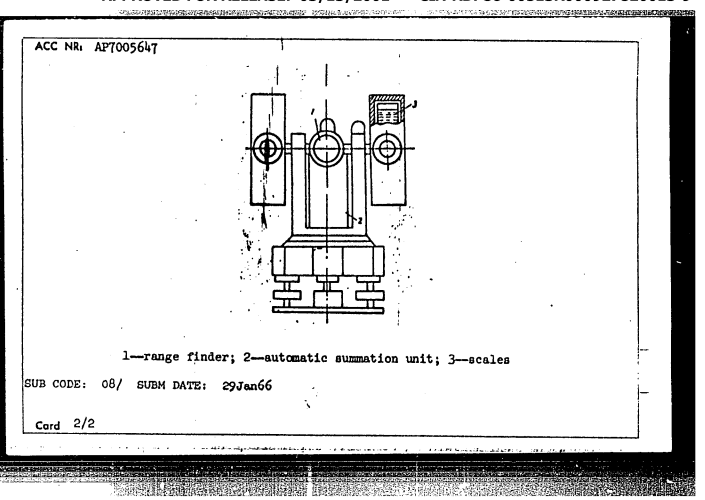
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1967, 94-95

TOPIC TAGS: gravimeter, error correction

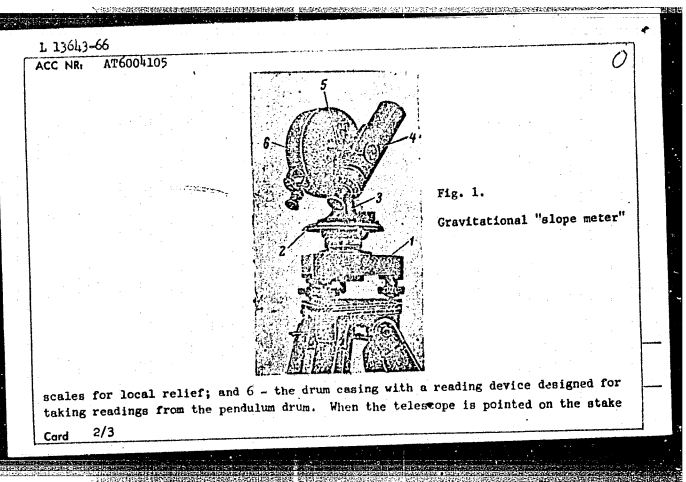
ABSTRACT: This Author's Certificate introduces a gravimetric correction meter based on Author's Certificate No. 167047. The instrument is designed for a wider distance measurement range, measurement of corrections during operation with gravitational variometers and gradiometers and also for increased productivity. The unit contains a range finder, a device for automatic summation of the quantities measured and correction scales in gravitational force derivative units.

Card 1/2

UDC: 550.831



L 13643-66 EWT(1) GW	
ACC NR: AT6004105 SOURCE CODE: UR/3152/65/000/008/0114/0118	
AUTHOR: Kusherbayev, N. I.	
ORG: none	
TITLE: A gravitational "slope meter"	
SOURCE: Razvedochnaya geofizika, no. 8, 1965, 114-118	
TOPIC TAGS: gravimetric instrument, gravimetric survey, gravity slope meter ABSTRACT: A gravity "slope meter" ("eklimetr") has been developed which permits the determination of corrections to the vertical component of local values of gravity of acceleration within a radius of 50 m of a station when large-scale topographic maps are unavailable. This instrument is described as being more useful than the levels generally in use because measurements are read directly in milligals and can be made on any slope even when it is too steep for using levels; survey personnel can be reduced, and heavy leveling rods can be replaced by light stakes. The instrument (see Fig. 1) has the following components: 1 - A tribrach for horizontalizing the instrument and attaching it to a tripod; 2 - a graduated circle with an alidade for azimuthal orientations for eight principal directions; the alidade has a reticle; 3 - columns supporting the axis of the telescope, the drum casing, and the pendulum drum with its plumb bob; 4 - a telescope used to point the instrument on the stake marks and connected rigidly to the drum casing; 5 - a pendulum drum with correction	



L 13643-66

ACC NR: AT6004105

(its height equal to the height of the instrument), the drum casing, along with its reading device, rotates with the telescope. The drum and its scale remain in the same position because of the plumb bob. Consequently, the drum casing graduation is above the corresponding value of the correction for the relief effect for different slope argles. The drum has 4 scales for the first 4 zones (0-2 m, 2-10 m, 10-20 m, and 20-50 m). The scale divisions are in 0.001 mgl intervals. The experimental model has scales divided for corrections for slope angles up to 45°. The diameter of the drum and the graduated circle is 100 mm, the diameter of the alidade is 95 mm, the value of scale of measurements of corrections in one direction is 0.001 mgl, and the weight of the instrument is 3 kg. Instructions are given for checking the alignment and adjustment corrections with an accuracy of 0.01 mgl even in complex relief, satisfying requirements for high-precision gravimetric surveys. Orig. art. has: 4 figures and 1 table.

到的快速的变<mark>型 性能性有重要的连续性效率的过去式和过去式和过去分词</mark>。如果在海域或是可以现在外域的大型,这种特别的一种,这种人的现在分词是不是这种的影響的连<mark>线和自然的现在的影響的解析。</mark>

SUB CODE: 08/ SUBM DATE: none/ ORIG REF: 002/ ATD PRESS: 4/86

Card 3/3

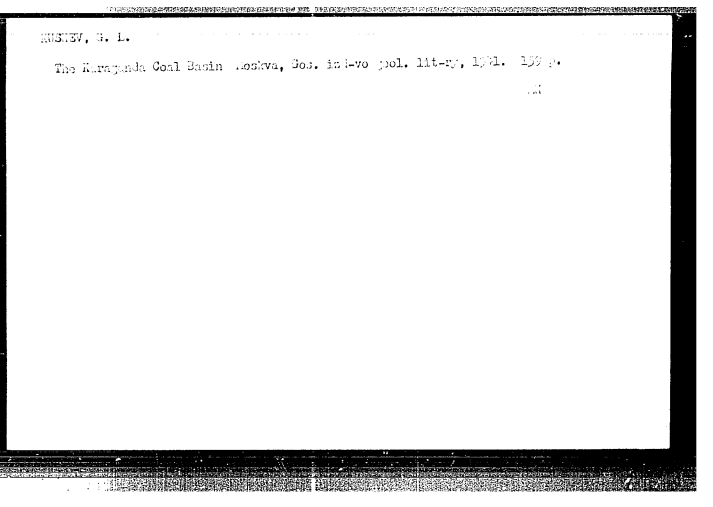
KUSHERBAYEV, Sh.

6946. LUSHERBAYEV, Sh. Tuberkulez i mery yego profilaktiki. Alma-Ata, Kazgosizdat, 1954. 39s. s ill. 20 sm. (Nagch.-popul. med, literatura). 20.000 ekz. 55 k. -Na kazakh. yaz. 55-2404/ 616.995

THE POST OF THE PROPERTY OF TH

Knizhnaya Letopis' No. 6, 1955

	-							- :	
SHEREV, M. Ya.							PA 192T19		
T.YCL		structure as D.	of dispersion, less perfect lattice. D was thermally stable up to 1,000°; heating of K caused crystallites to enlarge and lattice to approach ideal. K heated to 700° had same X-ray	USSR/Chemistry - Catalysts (Contd) Jul/Aug 51	X-ray investigation of ZnO specimens K (prepd by topochem decompn of ZnCO3 in vacuum at 350°C) and D (prepd by oxidation of Zn vapors at high temp in elec arc) revealed that K had higher deg 192719	"Iz Ak Nauk SSSR, Otdel Khim Nauk" No 4, pp 388-394	"Catalytic Activity and Structure of Active Zinc Oxide. Communication III. Effect of Method of Preparation of Zinc Oxide Catalysts on Their X-Ray Structure," A. B. Shekhter, M. Ya. Kusherev, Yu. Sh. Moshkovskiy, Inst of Phys Chem, Acad Sci USSR	USSR/Chemistry - Catalysts Jul/Aug 51	

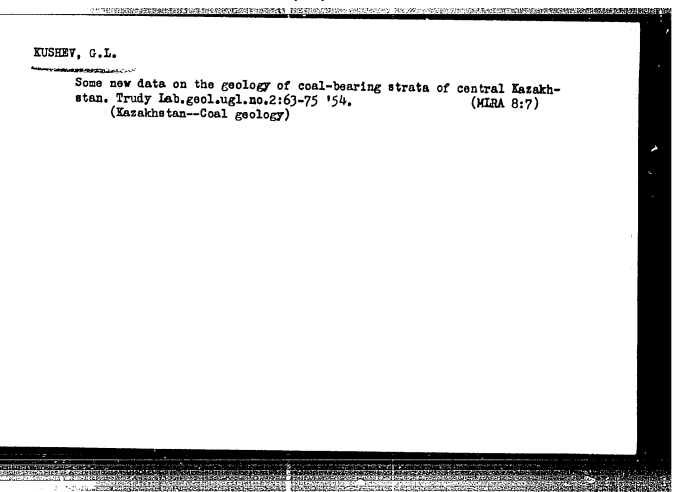


BYKOVA, M.S.; KUSHEV, G.L.; MEDOYEV, G.Ts.; SHLYGIN, Ye.D.; PETRENKO, M.A.; RITENBERG, M.I.

Concerning A.A.Petrenko and M.I.Ritenberg's article "Conditions of the formation and the age of carboniferous deposits of the Karaganda series in the Karaganda Basin." Izv.AN SSSR. Ser.geol. no.4:125-131 J1-Ag '53.

(MLRA 6:8)

(Karaganda Busin-Geology) (Geology-Karaganda Busin) (Petrenko, A.A.) (Ritenberg, M.I.)



KUSHIV 6 1

1.7005的名字。中国的全国的全国的国际中国的国际中国的国际中国的政策。 计算机器 计图像

15-57-2-1261

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 2,

p 8 (USSR)

AUTHOR:

Kushev, G. L.

TITLE:

The Age and Position of Coal-Bearing Strata in Central Kazakhstan (O vozraste i parallelizatsii uglenosnykh

tolshch Tsentral'nogo Kazakhstana)

PERIODICAL:

Sb. nauch. tr. Kazakhsk. gorno-metallurg. in-ta, 1954,

Nr 9, pp 65-108

ABSTRACT:

Bibliographic entry

Card 1/1

LYUBER, Aglaida Andreyevna; KUSHEV, G.L., redaktor; GLAZYRINA.D., redaktor; OSADCHIY, F., redaktor; ROROKINA, Z., tekhnicheskiy redaktor

[Spore and pollen atlas of Paleozoic deposits in Kazakhstan] Atlas spor i pyl'tsy paleozoiskikh otlozhenii Kazakhstana. Alma-Ata, Isd-vo Akademii nauk Kazakhskoi SSR, 1955. 125 p. (MIRA 9:3)

(Kazakhstan--Paleobotany)

RADCHENKO, Margarita Iosifovna; KUSHEV, O.L., otvetstvennyy redaktor; ALEKSANDRIYSKIY, V.V., redaktor; ALFEROVA, P.F., tekhnicheskiy redaktor

[Flora of Dolina and Tentek formations in the Karaganda Basin] Flora dolinskoi i tentekskoi svit Karagandinskogo basseina. Alma-Ata, Izd-vo Akademii nauk Kazakhskoi SSR, 1956. 40 p. (MIRA 9:12)

1. Chlen-korrespondent AN KazSSR (for Kushev) (Karaganda Basin--Paleobotany)

15-57-4-5080

Referativnyy zhurnal, Geologiya, 1957, Nr 4, Translation from:

p 145 (USSR)

AUTHOR:

Kushev, G. L.

TITLE:

Coal-Bearing Series of Central Karakhstan (Osnovnyye

cherty uglenosnosti Tsentral'nogo Kazakhstana)

PERIODICAL:

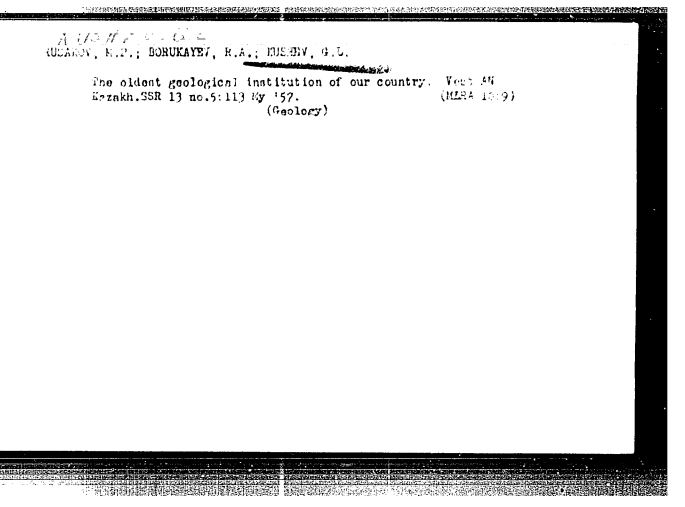
Tr. Labor. geol. uglya AN SSSR, 1956, Nr 6, pp 473-

477

ABSTRACT:

Presently known coal-bearing series of Central Kazakhstan are described briefly. These are of various ages: pre-Devonian, upper Tournaisian (the Akkuduk series); upper Tournaisian-lower Visean
(Ashlyarikskaya series), middle and upper Visean
(Karaganda series), lower Namurian (series lying
above the Karaganda series), upper Namurian (Dolina series) series), Upper Paleozoic (Irtysh region and Kolbinskiy trans-Usa region), Lower Mesozoic (Karaganda,

Card 1/2



of the property of the propert

SATPAYEV, K.I.; BORUKAYEV, R.A.; AKHMEDSAFIN, U.M.; BOK, I.I.; KUSHEV, G.L.; SHEGIYEV, N.G.; SHLYGIN, Ye.D.; SHCHERBA, G.H.; MONICH, V.K.; LOMONOVICH, I.I.; LAVROV, V.V.; MEDOYEV, G.TS.; NOVOKHATSKIY, I.P.; BARBOT-DE_MARNI, A.V.; GALITSKIY, V.V.; KOLOTILIN, N.F.; ZHILINSKIY, G.B.; KAYUPOV, A.K.; KAZANLI, D.N.; SATPAYEVA, T.A.; ABDULKABIROVA, M.A.; GAZIZOVA, K.S.; VMYTS, B.I.; KHAYRUTDINOV, D.Eh.; MUKHAMEDZHANOV, S.M.; CHOLPANKULOV, T.Ch.; PARSHIN, A.V.; TAZHIBAYEVA, P.T.; YANULOVA, M.K.; BYKOVA, M.S.; VOLKOV, A.N.; BOLGOV, G.N.; MITRYAYEVA, N.M.; CHOKABAYEV, S.Ye.; KUNAYEV, D.S.; YARENSKAYA, N.A.; REBROVA, T.I.

Tireless explorer of the depths of the earth's crust; on the 65th birthday and 40th anniversary of the scientific engineering activities of Academician M.P. Rusakov. Vest. AN Kazakh. SSR 13 no.12:96-97 D '57. (MIRA 11:1) (Rusakov, Mikhail Petrovich, 1892-)

DESCRIPTION DESCRIPTION DE LA COMPANION DE LA

CIA-RDP86-00513R000927820013-9

SATPAYEV, K.I.; POLOSUKHIN, A.P.; BAISHEV, S.B.; CHOKIN, Sh.Ch.; BORUKAYEV, R.A.; AKHMEDSAFIN, U.M.; KUSHEV, G.L.; SHCHERBA, G.N.; MONICH, V.K.; MEDOYEV, G.TS.; LAVROV, V.V.; BARBOT-DE-MARNI, A.V.; GALITSKIY, V.V.; ZHILIHSKIY, G.B.; KAYUPOV, A.K.; KAZANLI, D.N.; KOLOTILIN, N.F.; MUKHAMEDZHANOV, S.M.; SATPAYEVA, T.A.; VEYTS, B.I.; GAZIZOVA, K.S.; CHOLPANKULOV, T.Ch.; PARSHIN, A.V.; BYKOVA, M.S.; MITRYAYEVA, N.M.; VOLKOV, A.N.; CHAKABAYEV, S.Ye.; YAHENSKAYA, M.A.; KHAYRUTDINOV, D.Kh.

On the 60th anniversary of the birth of I.I. Bok, Academician of the Academy of the Kazakh S.S.R. Vest. AN Kazakh. SSR 14 no.10:95-96 0 158. (MIRA 11:12)

(Bol:, Ivan Ivanovich, 1898-)

JANDALETOV, S.M.; BESPALOV, V.F.; BOGATYREV, A.S.; BOK, I.I.; GALITSKIY,
V.V.; ZHILINSKIY, G.B., IVSHIN, N.K.; KAZANLI, D.W.; KAYUPOV,
A.K.; KONEV, A.K.; KUSHEY, G.L.; LYAPICHEY, G.F.; MEDIFF, G.TS.;
MONICH, V.K.; MYAGKOV, V.M.; HIKITIN, I.P.; NOVOKHATSKIY, I.P.;
SATPAYRV, K.I.; SHLYGIN, Ye.D.; SHCHERBA, G.N.

Eminent geologist of Kazakhstan. Vest_AN Kazakh.SSR 15 no.1:
94-95 Ja 159. (MIRA 12:1)
(Borukaev, Ramazan Aslanbekovich, 1899-)

AVROV, P.Ya.; AYPALIYEV, Zh. A.; AUEZOV, N.O.; AKHMEDSAFIN, U.M.; BATISHCHEV-TARASOV, S.D.; BAZANOVA, N.U.; BAISHNV, S.B.; BAYKONUROV, A.D.;
BEKTUROV, A.B.; BOGATYRNV, A.S.; BOK, I.I.; BORUKAYEV, R.A.; BURLICH SIKE,
N.L.; BYKOVA, M.S.; ZHILINSKIY, G.B.; ZYKOV, D.A.; IVANKIN, P.F.;
KAZANLI, D.M.; KAYUPOV, A.K.; KENESBAYEV, S.K.; KOLOTILIN, N.F.;
KUNAYEV, D.A.; KUSHEV, G.L.; L.V. I.V.; MASHANOV, O.Zh.; MEDOKEV,
G.TS.; MONICH, V.K.; MURLONOV, S.; MUSREPOV, G.; MUKHAMEDZHANOV, S.M.;
PARSHIN, A.V.; POFROVSKIY, S.M.; POLOSUKHIN, A.F.; RUSAKOV, M.P.;
SERGIYEV, M.G.; SEYFULLIN, S.Sh.; TAZHIBAYEV, P.T.; FESENKOV, V.G.;
SHLYGIN, YO.D.; SHCHERBA, G.N.; CHOKIN, Sh.Ch.; CHOLPANKULOV, T.Ch.

Sixtieth birthday of Academician Kanysh Imantaevich Satnaev. Vest.
AN Kaza'ch. SSR 15 no.4:58-61 Ap 159. (MIRA 12:7)
(Satpaev, Kanysh Imantaevich, 1899-)

SATPAYEV, K.I., glav. red.; <u>KUSHEV</u>, G.L., zam. glav. red.; MATVEYEV, A.K., red.; CHARYGIN, M.M., red.; NESTEROVA, I.I., red.; ALFEROVA, P.F., tekhn. red.

[Coal geology; a collection dedicated to the memory of the Aleksandr Aleksandrovich Gapeev]Voprosy geologii uglia; sbornik, posviashchennyi pamiati geologa Aleksandra Aleksandrovicha Gapeeva. Alma-Ata, Izd-vo Akad. nauk Kazakhskoi SSR, 1962. 173 p. (MIRA 15:10)

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata. Institut geologi-cheskikh nauk.

(Coal geology)

KUSHEV, Georgiy Leont'yevich; BYKOVA, M.S., zasl. deyatel' nauki Kazakhskoy SSR, doktor geol.-miner. nauk, otv. red.; RZHONDKOVSKAYA, L.S., red.; ALFEROVA, P.F., tekhn. red.

[Karaganda coal basin] Karagandinskii uglenosnyi bassein. Alma-Ata, Izd-vo Akad. nauk Kazakhskoi SSR, 1963. 343 p. (MIRA 16:5)

(Karaganda Besin--Coal geology)

PROTESTAL PROTES

SAMSONOV, Maksim Timofeyevich; KUSHEV, L.G., otvetstvennyy redaktor; KHOMEHKO, A.K., redaktor; VELICHKO, G.N., tekhnicheskiy redaktor.

THE PROPERTY OF THE PROPERTY O

[Geological prospecting in the Karaganda Coal Basin] Is opyta geologorazvedochnykh rabot v Karagandinskom ugol'nom basseine. Alma-Ata, Isd-vo Akad.nauk Kazakhskoi SSR, 1957. 93 p. (MLRA 10:4)

1. Chlen-korrespondent Akademii nauk Kazakhskoy SSR (for Kushev). (Karaganda Basin--Prespecting)

"APPROVED FOR RELEASE: 03/13/2001

CARAGA PARESTRI PERENCANA DE PARESTRIA DE CONTRACTOR DE LA CARACACIÓN DE L

CIA-RDP86-00513R000927820013-9

KUSHEV, S. L.

OSU-A 336

Tunguski: Geomorphology of the Valley of the Lower Course of the Nizhnyaya Tunguska. Trudy Geomorfologicheskogo Instituta, No. 11, 1934, pp. 1-61.
Library of Congress, GB236-A-4
Abstract in French. Bibliography: 49 reference Detailed investigation. Table of barometric altitudes of 29 points on the river.

Geomorfologiya Deliny Nizhnyago Techeniya N.



KUSHEV, 3. L.& LIVEROVSKIY, Yu. A.

Geomorphological notes on the Contral Kanchatka depression.
Trudy Lust deor. \$22, 1940

SO: Trudy Arkticheskogo Nauchno-Issledovatel'skogo
Instituta, GUSHP, Council of Ministers, Vol. 201,
1943

Geomorphological research in the Central Caucasus. Trudy Inst. geog. 51:125-206 '52. (MIRA 7:11) (Caucasus-- Geology, Structural) (Geology, Structural-Caucasus)

THE STATE AND STATE OF THE STAT

KUSHEV, S.L.: OLYUNIN, V.N.; RANTSMAN, Ye.Ya.; FEDOROVICH, B.A.

"Problems of the geography of Kazakhatan," no.1 1956 Review

"Problems of the geography of Kazakhstan," no.1, 1956. Reviewed by S.L. Kushev, V.N. Oliunin, E.IA. Rantsman, B.A. Fedorovich. Izv.AN SSSR.Ser.geog. no.3:145-148 My-Je '56. (MLRA 9:11) (Kazakhstan--Geography--Periodicals)

FEDOROVICH, B.A., prof., doktor geograf.nauk, otv.red.; ZYKOV, D.A., akudemik, agronom-rasteniyevod, red.; IVANOVA, Ye.N., prof., doktor sel'skokhoz.nauk, red.; KALIHINA, A.V., kand.biolog.nauk, red.; IAVRENKO, Ye.M., red.; KUSHEV, S.L., kand.geogra.nauk, red.. Prinimali uchastiye: YEROKHINA, A.A., pochvoved; IVANOVA, Ye.N., pochvoved; ROZOV, N.N., pochvoved; ZATENATSKAYA, N.P., gidrogeolog; KARPEKINA, L.S., red.izd-va; SMIRNOVA, A.V., tekhn.red.

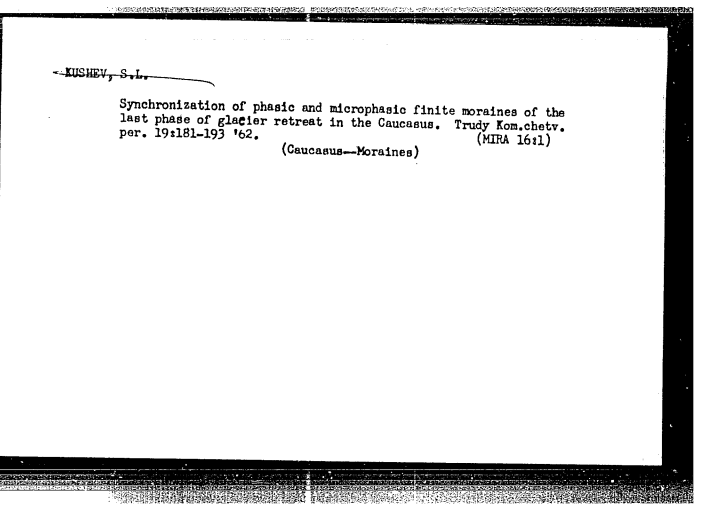
3.75.415.8145.81 自己的问题中的自己的证明,但是自己的问题。

[Division of northern Kazakhstan into natural regions; Kustanay Province, North Kazakhstan Province, Kokchetav Province, Akmolinsk Province, and Pavlodar Province] Prirodnoe raionirovanie Severnogo Kazakhstana; Kustanaiskaia, Severo-Kazakhstanskaia, Kokchetavskaia, Akmolinskaia i Pavlodarskaia oblasti. Moskva, 1960. 468 p.

(MIRA 13:7)

1. Akademiya nauk SSSR. Sovet po izucheniyu proizvoditel'nykh sil.
2. Institut geografii AN SSSR (for Fedorovich). 3. AN Kazakhskoy
SSR; Sovet po izucheniyu proizvoditel'nykh sil (SOPS) AN Kazakhskoy
SSR (for Zykov). 4. Chlen-korrespondent AN SSSR (for Lavrenko).
5. Pochvennyy institut im. V.V.Dokuchayeva AN SSSR (for Terokhina,
Ivanova, Rozov). 6. Sovet po izucheniyu proizvoditel'nykh sil AN SSSR
(for Zatenatskaya).

(Kazakhstan--Physical geography)



Pharmacology and Toxicology

BULGARIA

PETKOV, V., KUSHEV, V.: Chair of Pharmacology (Head Prof. V. Petkov), ISUL

"Effect of Pharmacological Agents on the Elimination of $198_{\mbox{Au}}$ "

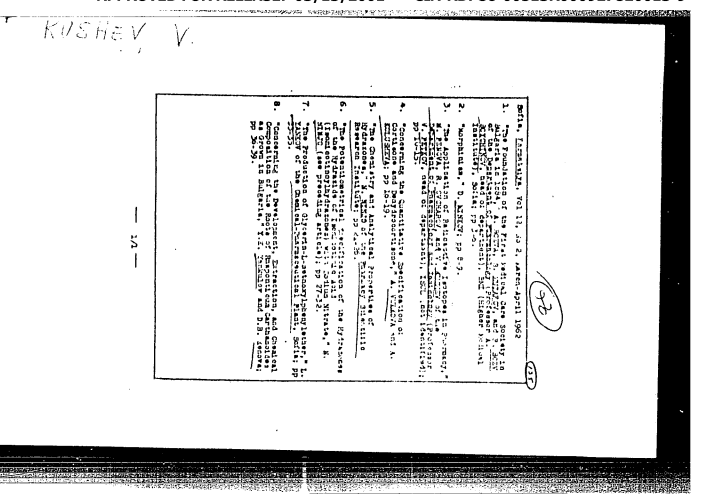
Sofia, Eksperimentalna Meditsina i Morfologiya, Vol 5, No. 3, 1966, pp 160-165

Abstract: The effects of EDTA, dithiopropanol, sodium ethylxanthogenate, hydrochlorothiazide (a saluretic for peroral administration), and the sodium salt of dehydrocholic acid (decholin) on the elimination of 198 Au were studied in mice in which this radioisotope had been injected intraperitoneally. The decrease in the total &-activity caused by injection of 198 Au was measured. It was established that EDTA, dithiopropanol, and decholin increased the elimination of the radioisotope, while hydrochlorothiazide and sodium ethylxanthogenate had no effect. It was found in experiments on rats that EDTA and dithiopropanol promoted accumulation of 198 Au in the spleen, hydrochlorothiazide accelerated accumulation of 198 Au in the liver, and EDTA lowered the content of 198 Au in the kidneys. It was established in former work by the authors that the effect of garlic in facilitating elimination of 198 Au was also associated with increased accumulation of this radioisotope in the spleen. The results indicated that the effect of substances in eliminating radioisotopes may be rendered valueless by selective accumulation of the radioisotopes in some organs under the influence of these substances. Tables, 2 references (both Bulgarian), Russian and English summaries.

Manuscript received Feb 66.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927820013-9



HARAMED DOMESTIC SERVICE SERVI

BULG RIA

R. OVCHAROV and V. KUSHEV, Department of Pharmacology of Postgraduate Medical Institute (Katedra po farmakologiya pri ISUL) Head (Rukovoditel na katedrata) Prof V. PETKOV, [Sofia.]

"Effect of Cholinergic Substances on Thyroid Radioiodine Deposition."

Sofia, Eksperimentalna Meditsina i Morfologiya, Vol 2, No 2, Apr-Jun 1963; pp 31-36.

Abstract [English summary modified]: Acetylcholine 50, physostigmine 0.1 or 0.5, nicotine 2 or atropine 10 mg./Kg. were given i.p. to rabbits 30 minutes before 2 microcuries of I¹³¹ (as NaI): the first 3 substances increased, the last 2 decreased thyroid storage of active I; presumed via hypothalamic mediation. Diagram, 2 tables; 16 Soviet, 1 Western ref.

1	/	1

BULGARIA

PETKOV, V., SHUMKOV, G., and KUSHEV, V., Chair of Pharmacology (Need Prof. V. Patkov) and Chair of Pathology (Head Prof. Iv. Goranov), ISUL

"Effect of Some Psychopharmacological Agents on the Incorporation of 35s-Methionine in the Cytoplasm"

Sofia, Suvremenna Meditsina, Vol 17, No 6, 1966, pp 461-470

Abstract: By applying histoautoradiography, the effect of psychopharmacological agents on the incorporation of 35s-methionine into cytoplasm was studied in experiments on rats and mice. It was established that the psychoanaleptic methylphenidate increased, while the neuroleptic chloropromazine reduced the incorporation of 35s-methionine into the cytoplasm of the cells of the brain and liver. Centrophenoxin reduced incorporation of 35s-methionine into the cytoplasm of liver cells. Serotomin reduced incorporation of 35s-methionine into liver cells whileincreasing incorporation into renal convoluted tubules. Highisergid, which has antiserorotomin activity, increased incorporation of 35s-methionine into all organs investigated (liver, spleen, and kidneys), while psylocibin, which also exhibits antiserotomin activity, increased incorporation into liver cells only. Combined administration of serotomin and methisergid or psylocibin disclosed a distinct antagonistic effect of the two types of substances on the incorporation of 35s-methionine. The results indicated that psychopharmacological agents exert an effect on protein metabolism.

BULGARIA

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820013-PETKOV, V., et al, Sofia, Suvremenna Meditsina, Vol 17, No 6, 1966

They can be related to the finding by A.V. Paladin et al. that excitation of the nervous system increases the rate of protein metabolism. Figures and tables 21 references (4 Bulgaria, 5 USSR, 12 Western). Russian and English summaries. Manuscripts received Mar 66.

Radiobiology

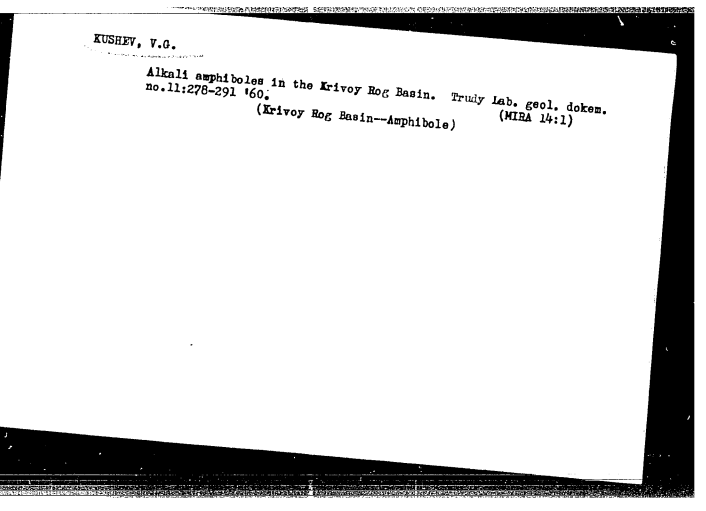
BULGARIA

PETKOV, V., and KUSHEV, V.: Department of Pharmacology at the Institute for the Specialization and Advanced Training of Physicians (ISUL); Department head Prof V. PETKOV

"Influence of Garlic on the Elimination of Au-198 and Its Accumulation in Some Organs."

Sofia, Rentgenologiya i Radiologiya, Vol 5, No 2, 1966, pp 89-93

Abstract [authors' Russian and English summaries, modified]: An experiment with 17 white mice (nine test animals and 8 controls) showed that parlie juice in peroral application causes a faster reduction of the total activity of the injected Au-198. In an experiment with 24 rats (12 test animals and 12 controls) on the fifth day after the injection of the gold, a statistically significance 1 er activity of the rats' spleens was found after treatment with garlic in comparison with the control group. These results permit the conclusion that garlic has an eliminating influence upon radioactive gold. The authors attempt to explain this action of garlic by its content of reactive sulfuric compounds and its activating influence upon the reticulcendothelium. One Bulgarian reference. Manuscript received in Oct 65.

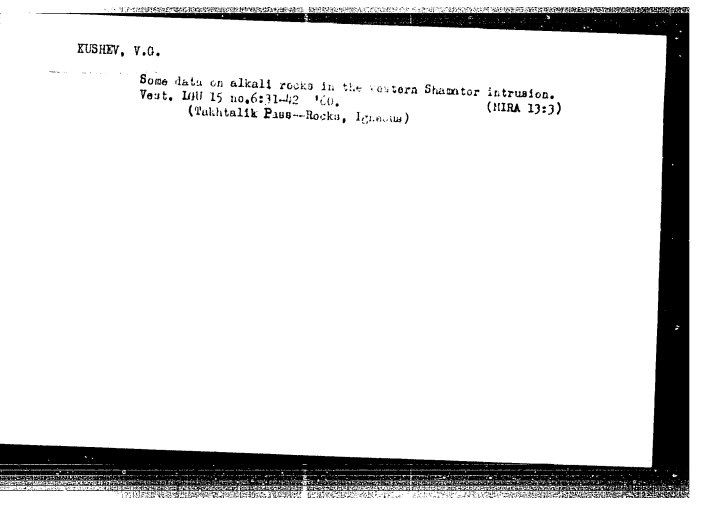


KUSHEV, V.G.

TO THE ELECTRIC PROPERTY OF THE PROPERTY OF TH

Spodumene pegmatites of the Krivoy Rog Basin. Min.sbor. no.14:357-362 460. (MIRA 15:2)

1. Laboratoriya geologii dokembriya AN SSSR, Leningrad.
(Krivoy Rog Basin - Pegmatites)
(Krivoy Rog-- Spodumene)



YELISEYEV, N.A.; NIKOL'SKIY, A.F.; KUSHEV, V.G.; POLKANOV, A.A., akademik, glavnyy red.; SFMENOVA, Ye.A., red.izd-va; BOCHEVER, V.T., tekhn.red.

THE STREET PERSONAL PROPERTY OF THE PROPERTY O

[Metasomatites of the Krivoy Rog ore belt] Metasomatity krivorozhskogo rudnogo poiasa. Moskva, Izd-vo Akad.nauk SSSR, 1961. 204 p. (akademiia nauk SSSR. Laboratoriia geologii dokembriia. Trudy, no.13). (MIRA 15:1)

1. Chlen-korrespondent AN SSSR (for Yeliseyev).
(Krivoy Rop Basin--Metasomitite)

KUSHEV, V.G.

Spodumene permatites of the Ukraine. Dokl.AN SSSR 138 no.4:928-930 Je 61. (MIRA 14:5)

1. Laboratoriya geologii dekembriya AN SSSR. Predstavleno akademikom D.S.Korzhinskim.

(Ukraine-Pegmatites) ((Spodumene)

BOGOMAZOV, V.M.; KUSHEV, V.G. Trachydolerites in the Kadyr trough of the Chingiz-Tau. Izv. AN

Kazakh. SSR.Ser.geol. nc.1:72-73 '62. (MIRA 15:5) (Chingiz-Tau-Trachydolerite)

CIA-RDP86-00513R000927820013-9" APPROVED FOR RELEASE: 03/13/2001

KUSHEV, V.G.; PAVILSHIN, V.I.

Magnesium-ferruginous low alumina micas from the rocks of the northern Krivoy Rog Basin, Min.sbor, 18 no.1:49-58 164.

1. Laboratoriya geologii dekembriya AN SSSR, Leningrad i Gosudarstvennyy universitet imeni Ivana Franko, L'vov.

Characteristics of mineral formation in rare-metal pegmatites from Upper Archean metanorphic rocks and some features of their genesis. Trudy Lab. geol. dokem. nc.192331-324, 164

- Topical distribution of the second second second

(MIRA 17:8)